

## AMENDMENT - UNMARKED VERSION

### In the claims:

Presented below are the claims, as amended, with changes entered and not marked.

- Sub K1*
80. (Amended) A device, comprising:  
a card body; and  
a receptacle module to interface with a communications line, the receptacle module having a portion for removable insertion into the card body to form a unitary module.
81. (Amended) The device of claim 80, wherein the receptacle module comprises a recess to receive a plug of the communications line.
82. (Amended) The device of claim 81, wherein the recess to receive an RJ-xx series plug.
83. (Amended) The device of claim 82, wherein the RJ-xx series plug is selected from the group consisting of an RJ-11, RJ-12, and an RJ-45 plug.
84. (Amended) The device of claim 81, wherein the receptacle module further comprises first and second electrical conductors provided in each of the recesses, the first and second electrical conductor positioned to make electrical continuity with the first and second electrical contacts in the plug when the plug is received by the recess.

85. (Amended) The device of claim 80, wherein the receptacle module comprises two recesses to receive two plugs, respectively.
94. (Amended) The device of claim 117, wherein the card body comprises a Type III PCMCIA compliant card body.
117. (Amended) The device of claim 80, wherein the card body comprises PCMCIA compliant card body.
118. (Amended) The device of claim 81, wherein the receptacle module comprises a pivoting cover to mask the recess when the pivoting cover is in a closed position, and to expose the recess when the pivoting cover is in an open position.
119. (Amended) The device of claim 81, wherein the receptacle module comprises an auxiliary connector, the auxiliary connector to connect to a wireless communications device.
120. (Amended) The device of claim 119, wherein the wireless communications device comprises a portable telecommunications device, the portable telecommunications device complying with the Global System for Mobile Communications standard.
121. (Amended) The device of claim 80, wherein the receptacle module comprises a Direct Access Arrangement.
122. (Amended) The device of claim 81, wherein the receptacle module comprises a sliding drawer to mask the recess when the sliding drawer is retracted into the receptacle module, and to expose the recess when the sliding drawer is extended from the receptacle module.

- K1*
- (O)*
- >*
123. (Amended) The device of claim 80, wherein the portion of the receptacle module for removable insertion comprises a connector plug, and the card body comprises a connector receptacle, and the receptacle module is removably inserted into the card body by connecting the connector receptacle with the connector plug.
124. (Amended) A device having a receptacle module, where the receptacle module comprises a recess to receive a plug, and the receptacle module is positioned in a sliding drawer, the sliding drawer comprises a retractable movable bottom to retract the movable bottom into the device to mask the recess, and to extend the retractable movable bottom away from the device to expose the recess.
125. (Amended) The device of claim 124, wherein the recess is configured for closely receiving an RJ-xx series plug.
126. (Amended) The device of claim 125, wherein the RJ-xx series plug is selected from the group consisting of an RJ-11, RJ-12, and an RJ-45 plug.
128. (Amended) The device of claim 124, wherein the movable bottom comprises a bevel to urge the movable bottom in an upward position when the sliding drawer is moved into a retracted position.

Please add the following new claims:

- (O) Sub K1*
133. (New) A device comprising:  
a PCMCIA compliant card body; and

a receptacle module to interface with a communications line, the receptacle module and the card body to be removably coupled to form a unitary module.

134. (New) The device of claim 133, wherein the receptacle module comprises a recess to receive a plug of the communications line.
135. (New) The device of claim 134, wherein the recess to receive an RJ-xx series plug.
136. (New) The device of claim 135, wherein the RJ-xx series plug is selected from the group consisting of an RJ-11, RJ-12, and an RJ-45 plug.
137. (New) The device of claim 134, wherein the receptacle module further comprises first and second electrical conductors provided in each of the recesses, the first and second electrical conductor positioned to make electrical continuity with the first and second electrical contacts in the plug when the plug is received by the recess.
138. (New) The device of claim 133, wherein the receptacle module comprises two recesses to receive two plugs.